

# **Online Control Performance Monitoring web Application for Industrial Process**

Juan Escalante-Hurtado, Diana Ruiz-Muñoz, Luis Díaz-Charris, Elena Romero, Javier Jiménez-Cabas

## **Abstract**

The following paper describes the development process of a web application for control loop performance monitoring. This application is expected to improve the efficiency of productive processes in the industry. It is presented a description of the techniques involved in developing this tool and the results and conclusion of the testing phase, both in a controlled environment and in a process control loop of an important local company.

## **Keywords:**

Control Monitoring Performance, Control loop assessment, Automatic control process.